

IN THE CLAIMS:

Please amend Claims 2 to 4 and 6 to 12 as show below. The claims, as pending in the subject application, read as follows:

1. (Previously Presented) A method of presenting, in a display, video browser data, said data being organized hierarchically in one or more levels, each of such levels including multiple frames including a key frame, the method comprising the steps of:

selecting a parent level, said parent level selection displaying, in a first display area, a key frame associated with said parent level;

choosing one of a parent-only and a parent-children magnification mode;

if the parent-only mode is chosen, displaying in a second display area, in magnified form relative to the key frame displayed in the first display area, the key frame associated with said parent level and other key frames which are also associated with said parent level; and

if the parent-children mode is chosen, displaying in said second display area, in magnified form relative to the key frame displayed in the first display area, the key frame associated with the parent level and key frames associated with child levels associated with the parent level.

2. (Currently Amended) ~~[[A]]~~ The method ~~according to~~ of claim 1,
wherein in relation to the parent only-mode, said step of displaying further
comprises indicating presence of undisplayed data associated with the key frame and the
other key frames associated with the parent level,

and wherein in relation to the parent-children mode, said step of displaying
further comprises indicating presence of undisplayed data associated with the key frame
associated with the parent level and the key frames associated with the child levels.

3. (Currently Amended) ~~[[A]]~~ The method ~~according to~~ of claim 1,
wherein in the parent-only mode, said displaying ~~conceptual magnification performing~~ step
comprises sub-steps of:

automatically displaying the key frame associated with said parent level for
a first time interval; and

automatically displaying the other key frames which are also associated with
said parent level for a second time interval,

and wherein in the parent-children mode, said displaying ~~performing~~ step
comprises sub-steps of:

automatically displaying the key frame associated with said parent level for
a third time interval; and

automatically displaying said key frames associated with said associated
child levels for a fourth time interval.

4. (Currently Amended) ~~[[A]]~~ The method according to of claim 1,
wherein said key frames comprise one or more of text and image data.

5. (Previously Presented) An apparatus for presenting, in a display, video
browser data, said data being organized hierarchically in one or more levels, each of such
levels including multiple frames including a key frame, the apparatus comprising:

parent level selection means for selecting a parent level, said parent level
selection displaying, in a first display area, a key frame associated with said parent level;

magnification mode selection means for choosing one of a parent-only and a
parent-children magnification mode;

means for displaying in a second display area, if the parent-only mode is
chosen, in magnified form relative to the key frame displayed in the first area, said key
frame associated with said parent level and other key frames which are also associated with
said parent level; and

means for displaying in said second display area, if the parent-children
mode is chosen, in magnified form relative to the key frame displayed in the first area, said
key frame associated with said parent level and key frames associated with child levels
associated with the parent level.

6. (Currently Amended) ~~An~~ The apparatus ~~according to~~ of claim 5,

wherein, in relation to the parent-only mode, said means for displaying is adapted for indicating presence of undisplayed data associated with the key frame and the other key frames associated with the parent level;

and wherein in relation to the parent-children mode, said means for displaying is adapted for indicating presence of undisplayed data associated with the key frame associated with the parent level and the key frames associated with the child levels.

7. (Currently Amended) ~~An~~ The apparatus ~~according to~~ of claim 5,

wherein representations of the hierarchically organized video data levels are spatially disposed in relation to selection means, which selection means comprises a radially adjustable pointer whose radial orientation relative to the representations is indicative of the hierarchical level to be selected.

8. (Currently Amended) ~~An~~ The apparatus ~~according to~~ of claim 7, further

comprising an adjustable scrolling means which is adapted, in response to an adjustment of said adjustable scrolling means, to linearly translate the representations of the hierarchically organized video data levels in relation to the selection means, thereby effecting a change in the radial orientation of the selection means relative to the representations, said changed radial orientation relative to the representations being indicative of the hierarchical level to be selected.

9. (Currently Amended) A computer-executable program stored on product comprising a computer-readable medium, the program for directing an apparatus for presenting, in a display, video browser data, said data being organized hierarchically in one or more levels, each of such levels including multiple frames including a key frame, the program comprising:

code for selecting a parent level and for displaying, in a first display area, a key frame associated with said parent level;

code for choosing one of a parent-only and a parent-children magnification mode;

code for displaying in a second display area, if the parent-only mode is chosen, in magnified form relative to the key frame displayed in the first area, said key frame associated with said parent level and other key frames which are also associated with said parent level; and

code for displaying in said second display area, if the parent-children mode is chosen, in magnified form relative to the key frame displayed in the first area, said key frame associated with said parent level and key frames associated with child levels associated with the parent level.

10. (Currently Amended) ~~A computer~~ The program according to of claim 9,

wherein in relation to the parent-only mode, said code for displaying comprises code for indicating presence of undisplayed data associated with the key frame and the other key frames associated with the parent level,

and wherein in relation to the parent-children mode, said code for displaying comprises code for indicating presence of undisplayed data associated with the key frame associated with the parent level and the key frames associated with the child levels.

11. (Currently Amended) ~~A computer~~ The program product according to of claim 9, wherein in relation to the parent-only mode, said ~~program further code for~~ displaying comprises code for:

automatically displaying the key frame associated with said parent level for a first time interval; and

automatically displaying the other key frames which are also associated with said parent level for a second time interval,

and wherein in relation to the parent-children mode, said code for displaying comprises code for:

automatically displaying the first key frame associated with said parent level for a third time interval; and

automatically displaying said key frames associated with said associated child levels for a fourth time interval.

12. (Currently Amended) ~~A computer~~ The program ~~product according to~~
of claim 9, wherein said key frames comprise one or more of text and image data.